

	80/314/PW
For IEC use only	
	2001-08-23

INTERNATIONAL ELECTROTECHNICAL COMMISSION

Technical committee 80: MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS

Programme of work of the Committee, as recorded by the IEC Central Office in its database

The document attached consists of the work programme of the Committee concerned as recorded in the IEC Central Office database on the date noted on the computer listing. It is intended that this document serve as a tool for the review of the programme of work during the meeting of the Committee.

The Secretariat should mark up the document with the decisions taken at the meeting together with any corrections which need to be recorded, and return the document to the Central Office with the report to the Committee of Action, immediately after the meeting (if possible, it should be handed to the Central Office representative at the meeting).

The decisions and corrections will be recorded by the Central Office and an updated listing will be attached to the Committee of Action report as indicating the work programme of the Committee.

GP/314e.doc 1/6

Date	time				IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC						PAGE
Project		Stage	Document Reference	Title		Init	Current Stage	Next Stage	R.Pub Stage	WG	Project Leader
Full project number		Stage	Document Reference	Title		yy-mm	yy-mm	yy-mm/n	yy-mm	WG	Project Leader

TO (0.0		•••								
TC/SC					document reference Current docume					
projec	ject Project Number corresponding to publication number s					Current project status (see below)				
init	Project initiation dat	e (YY-N	ИM)	Current stage Date when curre			ent stat	ent status was reached (YY-MM)		
Mod	Number of extension	ns of ta	rget dates	title		Title of the proj	ect (En	glish)		
Next S	Stage Target date for next	stage (YY-MM) / number of updates	Project Leader Name of project leader						
R. Pul	Stage Requested target da	ate for p	oublished standard (YY-MM)	Date	Time	Date and time	of printo	out		
	Stage codes decode	ed in alp	habetical order		S	tage codes deco	ded in I	ogical order		
1CD	1st Committee Draft	ANW	Approved New Work	PWI	Potential new work	k item	ACDV	Draft approved for Committee Draft		
2CD	2nd Committee Draft	APUBS	B PUB manuscript subcontracted to CO	PNW	Proposed New Wo	ork		with Vote		
3CD	3rd Committee Draft	BPUB	Publication being printed	ANW	Approved New Wo	ork	CCDV	Draft circulated as Committee Draft		
4CD	4th Committee Draft	BWG	Draft returned to Working Group	AMW	Approved Mainten	ance Work		with Vote		
5CD	5th Committee Draft	CAN	Draft cancelled	1CD	1st Committee Dra	aft	ADIS	Approved for DIS circulation		
6CD	6th Committee Draft	CCDV	Draft circulated as Committee	A2CD	Approved for 2nd	Committee Draft	CDVM	CDV to be discussed at meeting		
7CD	7th Committee Draft		Draft with Vote	2CD	2nd Committee Dr	aft	NADIS	Draft not approved under Committee		
8CD	8th Committee Draft	CDIS	Draft circulated as DIS	A3CD	Approved for 3rd 0	Committee Draft		Draft with vote		
9CD	9th Committee Draft	CDM	Committee Draft to be discussed at	3CD	3rd Committee Dra	aft	BWG	Draft returned to Working Group		
A2CD	Approved for 2nd Committee Draft		meeting	A4CD	Approved for 4th C	Committee Draft	DREJ	Draft rejected		
A3CD	Approved for 3rd Committee Draft	CDVM	CDV to be discussed at meeting	4CD	4th Committee Dra	aft		3 FDIS manuscript subcontracted to CO		
A4CD	Approved for 4th Committee Draft	DEC	Draft at editing check	A5CD	Approved for 5th C	Committee Draft	DEC	Draft at editing check		
A5CD	Approved for 5th Committee Draft	DREJ	Draft rejected	5CD	5th Committee Dra	aft	SUBDE	The second second second		
A6CD	Approved for 6th Committee Draft	NADIS	Draft not approved under	A6CD	Approved for 6th C	Committee Draft	5510	subcontracted by C.O.		
A7CD	Approved for 7th Committee Draft		Committee Draft with vote	6CD	6th Committee Dra	aft	RDIS	Text for DIS received and registered		
A8CD	Approved for 8th Committee Draft	NCD	Draft returned to TC/SC after FDIS	A7CD	Approved for 7th C	Committee Draft	CDIS	Draft circulated as DIS		
A9CD	Approved for 9th Committee Draft	PNW	Proposed New Work	7CD	7th Committee Dra	aft	APUB	Draft approved for publication		
ACDV	Draft approved for Committee	PPUB	Publication issued	A8CD	Approved for 8th C	Committee Draft	NCD	Draft returned to TC/SC after FDIS		
	Draft with Vote	PWI	Potential new work item	8CD	8th Committee Dra	aft	CAN	Draft cancelled B PUB manuscript subcontracted to CO		
ADIS	Approved for DIS circulation	RDIS	Text for DIS received and Registered	A9CD	Approved for 9th C	Committee Draft	BPUB	Publication being printed		
ADISSE	3 FDIS manuscript subcontracted to CO	SRP	Publication under Systematic Review	9CD	9th Committee Dra	aft	PPUB	Publication issued		
AMW	Approved Maintenance Work	SUBDE	C Approved draft preparation	CDM	Committee Draft to	be discussed at	SRP	Publication under Systematic Review		
APUB	Draft approved for publication	WIDLID	subcontracted by C.O.		meeting			Publication withdrawn		
		WHOR	Publication withdrawn				VVI OB	i abilication withurawn		

IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC 80

Project IEC 60936-1 Amd.1 Ed.1.0 Type: D1 WG(s): 01 Title: Amendment to IEC 60936-1: 1 radiocommunication equipment Shipborne radar - Performant and required test result	CCDV Maritime	stems - Radar -	01-06			PPUB Mod Stage 0	Stage	Project Leader D. Hannah
IEC 60936-3 Ed.1.0 Type: D1 WG(s): 01 Title: Maritime navigation and rac - Radar - Part 3: Radar with requirements, methods of te	h chart	facilities - Per	nt and rforman	-	01-10	1	00-12	R.G. Lee
IEC 60945 Ed.4.0 Type: D1 WG(s): 05 Title: Maritime navigation and rac - General requirements - Me results			nt and		01-10	0	01-07	K.P. Fisher
TEC 61097-2 Ed.2.0 Type: D1 WG(s): 08 Title: Global Maritime distress an COSPAS-SARSAT EPIRB - Satel radio beacon operating on requirements, methods of te	lite eme 106 MHz -	rgency position Operational and	indica 1 perfo	ting rmance	02-03	0	04-12	
TEC 61097-3 Ed.2.0 Type: D1 WG(s): 08 Title: Global maritime distress an Digital selective calling performance requirements, results	DSC) equ	ipment - Operat:	ional a	ınd	02-01	0 05-07	01-12	T. Maguire
IEC 61097-13 Ed.1.0 Type: D1 WG(s): 08 Title: IEC 61097-13: Global Marit: - Inmarsat-F ship earth staperformance requirements, results	tion equ	ipment - Operat:	system ional a	ind	01-03	0	02-09	John Hough
IEC 61108-1 Ed.2.0 Type: D1 WG(s): 4A Title: Maritime navigation and rac - Global navigation satell: positioning system (GPS) - requirements, methods of te	te syste Receiver	ms (GNSS) - Part equipment - Per	nt and t 1: Gl	obal ce	00-10	0	01-04	R. G. Lee
IEC 61108-4 Ed.1.0 Type: D1 WG(s): 04A Title: Marine navigation and radio	CCDV	80/306/CDV ation equipment		01-07	02-03	0	01-12	R.G. Lee

DGPS and DGLONASS maritime radio beacon receiver equipment -Performance requirements, methods of testing and required test results IEC 61162-3 Ed.1.0 ACDV 80/253/NP 00-05 00-06 00-12 0 01-12 M.P. FOX Type: D1 WG(s): 06 Title: Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 3: Serial data instrument network IEC 61162-400 Ed.1.0 CDIS 80/309/FDIS 93-12 01-08 01-10 1 01-12 01-12 M.P.Fox Type: D1 WG(s): 06 Title: Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 400: Multiple talkers and multiple listeners - Ship systems interconnection - Introduction and general principles interconnection IEC 61162-401 Ed.1.0 CDIS 80/310/FDIS 93-12 01-08 01-10 0 01-12 01-12 M.P. Fox Type: D1 WG(s): 06 Title: Maritime navigation and radiocommunication equipment and system -Digital interfaces - Part 401: Multiple talkers and multiple listeners - Ship systems interconnection - Application profile IEC 61162-410 Ed.1.0 CDIS 80/311/FDIS 93-12 01-08 01-10 0 01-12 01-12 M.P. Fox Type: D1 WG(s): 06 Title: Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 410: Multiple talkers and multiple listeners - Ship systems interconnection - Transport profile requirements and basic transport profile IEC 61162-420 Ed.1.0 CDIS 80/312/FDIS 93-12 01-08 01-10 0 01-12 01-12 M.P. Fox WG(s): 06 Type: D1 Title: Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 420: Multiple talkers and multiple listeners - Ship systems interconnection - Companion standard requirements and basic companion standards IEC 61174 Ed.2.0 CDIS 80/308/FDIS 00-08 01-08 01-11 0 01-12 01-09 Lt Dan Mades Type: D2 WG(s): Title: Maritime navigation and radiocommunication equipment and systems - Electronic chart display and information system (ECDIS) -Operational and performance requirements, methods of testing and required test results TEC 61174 Ed.3.0 05-12 AMW 80/298/MCR 01 - 0404-06 0 Type: B3 Title: Maintenance Cycle Procedure on IEC 61174: Maritime navigation and radiocommunication equipment and systems - Electronic Chart Display and Information System (ECDIS) - Operational and performance requirements, methods of testing and required test results IEC 61924 Ed.1.0 01-07 3 80/266/CD 96-03 01-02 98-06 Podesta

Global navigation satellite systems (GNSS) - Part 4: Shipborne

Type: D1

WG(s): 10

Title: Maritime navigation and Integrated navigation s	ystems (INS) operational	<u>-</u>				
requirements - Methods	of testing and required	test results				
	DEC 80/291/CDV radiocommunication equipporne automatic identifies, methods of testing and	ication system -		0	01-10	R. Lee
	RDIS 80/277/CDV radiocommunication equip - Operational and perfor f testing and required to	rmance	01-11	0 02-04	01-05	R. G. Lee
associated equipment fo	ANW 80/265/NP radiocommunication equipuipment for general communication of the class "D" Digital Selecting and required test res	unications and ctive Calling	01-05	0	02-03	K. Fisher
-	ing aids for small craft ational and performance s	and non-SOLAS	01-05	0	02-10	B. Ring
	ANW 80/287/NP radiocommunication equip tallation of the universa AIS) using VHF TDMA techn	al automatic	01-12	0	03-06	Roy Lee
ISO/IEC 16273 Ed.1.0 Type: D1 WG(s): Title: Ships and marine techno speed craft - Operation of testing and required	al and performance requi	-	01-09	0	?	
ISO/IEC 16329 Ed.1.0 Type: D1 WG(s): Title: Heading control systems	ANW	99-10 99-10	00-12	0	?	
	PNW 80/300/NP radiocommuniction equipmentation of navigation relations of test and requirements.	ated information -	01-10	0	05-05	M. M. Rambaut
PWI 80-1 Ed.1.0	PWI	99-09		0	?	

Type:	WG(s):
-------	--------

Title: Merging of radar/plotting standards

PWI 80-2 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: Radar/UAIS compatibil	lity				
PWI 80-3 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: Symbology - radar/plo	otting/UAIS/ECDIS				
PWI 80-4 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: New technology radar					
PWI 80-5 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: Bridge watch alarms					
PWI 80-6 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: Track control - HSC	- motion control				
PWI 80-7 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: VTS/UAIS					
PWI 80-8 Ed.1.0	PWI	99-09	0	?	
Type: WG(s):					
Title: Radar target enhance	r (RTE)				

IEC - 1123fill - printed by gp